

L Number	Hits	Search Text	DB	Time stamp
1	21534	((transmit\$5 OR transmis\$5) NEAR2 diversit\$4) OR STD OR STTD OR SSDT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 07:14
4	3179	((transmit\$5 OR transmis\$5) NEAR2 diversit\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 07:14
10	1062093	(W\$1CDMA OR CDMA OR mobile\$1 OR wireless\$1 OR radio\$1 OR base\$1station\$1 OR (base ADJ1 station\$1) OR BTS OR 370/\$6.ccls. OR 455/\$6.ccls. OR 375/\$6.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 07:27
11	933335	((power\$3 OR energ\$3) WITH control\$4) OR signal\$1to\$1interferenc\$3 OR SIR (interference\$1 ADJ1 ratio\$1) OR BER OR bit\$error\$1rate OR FER OR frame\$error\$1rate\$1 OR (error\$1 ADJ1 rate\$1) OR signal\$3strength\$1 OR (signal\$3 ADJ1 strength\$1) OR RSSI OR ISSI OR TPC OR ((power\$3 OR energ\$3) SAME diversit\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 10:35
12	7763	((transmit\$5 OR transmis\$5) NEAR2 diversit\$4) OR STD OR STTD OR SSDT) AND ((W\$1CDMA OR CDMA OR mobile\$1 OR wireless\$1 OR radio\$1 OR base\$1station\$1 OR (base ADJ1 station\$1) OR BTS OR 370/\$6.ccls. OR 455/\$6.ccls. OR 375/\$6.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 07:30
13	2882	((transmit\$5 OR transmis\$5) NEAR2 diversit\$4) AND ((W\$1CDMA OR CDMA OR mobile\$1 OR wireless\$1 OR radio\$1 OR base\$1station\$1 OR (base ADJ1 station\$1) OR BTS OR 370/\$6.ccls. OR 455/\$6.ccls. OR 375/\$6.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 07:30
14	1803	((transmit\$5 OR transmis\$5) NEAR2 diversit\$4) AND ((W\$1CDMA OR CDMA OR mobile\$1 OR wireless\$1 OR radio\$1 OR base\$1station\$1 OR (base ADJ1 station\$1) OR BTS OR 370/\$6.ccls. OR 455/\$6.ccls. OR 375/\$6.ccls.)) AND ((power\$3 OR energ\$3) WITH control\$4) OR signal\$1to\$1interferenc\$3 OR SIR (interference\$1 ADJ1 ratio\$1) OR BER OR bit\$error\$1rate OR FER OR frame\$error\$1rate\$1 OR (error\$1 ADJ1 rate\$1) OR signal\$3strength\$1 OR (signal\$3 ADJ1 strength\$1) OR RSSI OR ISSI OR TPC OR ((power\$3 OR energ\$3) SAME diversit\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 10:33
15	10	("5259003" "5953659" "6122529" "6154485" "6178196" "6181955" "6327299" "6356528" "6389085" "6424642").PN.	USPAT	2004/10/06 08:39
22	2057	((select\$5 NEAR2 diversit\$4) OR SSDT)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 10:40
23	1556	((select\$5 NEAR2 diversit\$4) OR SSDT) AND ((W\$1CDMA OR CDMA OR mobile\$1 OR wireless\$1 OR radio\$1 OR base\$1station\$1 OR (base ADJ1 station\$1) OR BTS OR 370/\$6.ccls. OR 455/\$6.ccls. OR 375/\$6.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 10:41

24	1118 ✓	((select\$5 NEAR2 diversit\$4) OR SSDT)) AND ((W\$1CDMA OR CDMA OR mobile\$1 OR wireless\$1 OR radio\$1 OR base\$1station\$1 OR (base ADJ1 station\$1) OR BTS OR 370/\$6.ccls. OR 455/\$6.ccls. OR 375/\$6.ccls.)) AND (((power\$3 OR energ\$3) WITH control\$4) OR signal\$1to\$1interferenc\$3 OR SIR (interference\$1 ADJ1 ratio\$1) OR BER OR bit\$error\$1rate OR FER OR frame\$error\$1rate\$1 OR (error\$1 ADJ1 rate\$1) OR signal\$3strength\$1 OR (signal\$3 ADJ1 strength\$1) OR RSSI OR ISSI OR TPC OR ((power\$3 OR energ\$3) SAME diversit\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 10:41
26	6102	select\$5 NEAR3 (base ADJ1 station\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 13:45
27	3280	(clos\$3 ADJ2 loop\$3 OR clos\$3loop\$1) NEAR3 power\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 13:45
28	165	(select\$5 NEAR3 (base ADJ1 station\$1)) AND ((clos\$3 ADJ2 loop\$3 OR clos\$3loop\$1) NEAR3 power\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 13:45
29	76	site ADJ1 select\$4 ADJ1 diversit\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 14:20
-	818	transmit\$3 ADJ2 diversit\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/08 09:05
-	535	(transmit\$3 ADJ2 diversit\$3) AND (WCDMA OR CDMA OR (code ADJ1 division) OR orthogonal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/08 10:09
-	2	("5634199" "6131016").PN.	USPAT	2003/07/08 10:21

-	145	("3704465" "3774209" "3798645" "3852749" "3946385" "4005379" "4035746" "4085319" "4128740" "4263568" "4316191" "4375622" "4434505" "4475010" "4626859" "4639732" "4639914" "4658096" "4737794" "4737975" "4742356" "4750147" "4775997" "4796291" "4827395" "4829554" "4837800" "4855748" "4910794" "4922517" "4926186" "4940963" "4947452" "4955082" "4965732" "4965849" "4965850" "4972151" "4989204" "5041833" "5052799" "5093924" "5103459" "5109535" "5124697" "5142253" "5159593" "5255210" "5260968" "5262789" "5274844" "5276907" "5283540" "5299148" "5335249" "5345596" "5361303" "5367559" "5379320" "5387915" "5423072" "5430760" "5440281" "5448621" "5457812" "5465399" "5471647" "5475864" "5475868" "5497505" "5515378" "5530449" "5530917" "5532706" "5537438" "5543801" "5546090" "5548813" "5553074" "5555445" "5557657" "5565873" "5566209" "5576717" "5592490" "5596625" "5603082" "5603089" "5606729" "5615409" "5621752" "5625885" "5638375" "5649287" "5673291" "5675581" "5678188" "5684836" "5689219" "5689502" "5694416" "5697066" "5726978" "5732076" "5742904" "5745858" "5748676" "5752165" "5774461" "5809009" "5809019" "5812090" "5818918" "5819182" "5825762" "5828658" "5845212" "5867123" "5870393" "5884148" "5887038" "5905721" "5909470" "5914946" "5930243" "5933421" "5955992" "5970394" "5973638" "5999826" "6005854" "6009124" "6018317" "6018555" "6018643" "6023203" "6061553" "6064865" "6067324" "6108565" "6131016" "6154661" "6185412" "6192256" "6337985"). PN.	USPAT	2003/07/08 10:24
-	9	("5228054" "5442626" "5537444" "5581580" "5598432" "5737327" "5912931" "6137843" "6185258"). PN.	USPAT	2003/07/08 10:51
-	6	("5228054" "5581580" "5737327" "5912931" "6137843" "6185258"). PN.	USPAT	2003/07/08 10:57
-	6	("5799035" "5982763" "6166622" "6304624" "6310856" "6330272"). PN.	USPAT	2003/07/08 11:01
-	10	("5056109" "5602834" "5640414" "5655220" "5715236" "5815798" "5870393" "5915216" "5956649" "5999816"). PN.	USPAT	2003/07/08 11:04
-	10	6166622.URPN.	USPAT	2003/07/08 11:05
-	10	("5566165" "5590409" "5604730" "5621723" "5737327" "5815798" "5839056" "6034952" "6097711" "6166622"). PN.	USPAT	2003/07/08 11:07
-	4	("5228054" "5767738" "6166622" "6226315"). PN.	USPAT	2003/07/08 11:12
-	249	((transmit\$3 ADJ2 diversit\$3) OR 375/267,347.ccls. OR 455/101.ccls.) AND (WCDMA OR CDMA OR (code ADJ1 division) OR orthogonal) AND (space ADJ1 time)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/08 13:45

-	3402	(base ADJ1 station\$1 OF BTS OR RBS) SAME pilot	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/08 12:41
-	235	(base ADJ1 station\$1 OF BTS\$1 OR RBS\$1) SAME ((signal NEAR2 interference) OR SIR) SAME ((error ADJ2 rate\$1) OR BER OR FER)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/08 12:50
-	252	((STTD OR (space ADJ1 time)) WITH encod\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/09 10:11
-	3	6178196.pn. OR 6185258.pn. OR 6317411.pn.	USPAT	2003/07/08 13:15
-	9	("5274836" "5481570" "5652764" "5680400" "5790588" "5859875" "5974042" "6127971" "6256290").PN.	USPAT	2003/07/08 13:16
-	1477	determin\$3 WITH diversity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/08 13:47
-	256	(determin\$3 WITH diversity) AND ((transmit\$3 ADJ2 diversit\$3) OR 375/267,347.ccls. OR 455/101.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/08 13:48
-	145	(space ADJ1 time ADJ1 transmit\$3 ADJ1 diversity) OR STTD OR ((transmit\$3 ADJ2 diversity) SAME (open ADJ1 loop))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/09 12:42
-	14789	(selective ADJ1 transmit\$3 ADJ1 diversity) OR STD OR ((transmit\$3 ADJ2 diversity) SAME (close\$1 ADJ1 loop))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/09 12:43
-	56	(selective ADJ1 transmit\$3 ADJ1 diversity) OR ((transmit\$3 ADJ2 diversity) SAME (close\$1 ADJ1 loop))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/09 12:45
-	9	("5274836" "5481570" "5652764" "5680400" "5790588" "5859875" "5974042" "6127971" "6256290").PN.	USPAT	2003/07/09 13:57
-	3	6127971.URPN.	USPAT	2003/07/09 14:17
-	56	site ADJ1 selection ADJ1 diversit\$3 OR (SSDT AND (370/\$6.ccls. OR 375/\$6.ccls. OR 455/\$6.ccls. OR 379/\$6.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 13:54
-	229	((space ADJ1 time) OR space\$1time) ADJ2 diversit\$3 OR (STTD AND (370/\$6.ccls. OR 375/\$6.ccls. OR 455/\$6.ccls. OR 379/\$6.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 13:56
-	2	(site ADJ1 selection ADJ1 diversit\$3 OR (SSDT AND (370/\$6.ccls. OR 375/\$6.ccls. OR 455/\$6.ccls. OR 379/\$6.ccls.))) AND (((space ADJ1 time) OR space\$1time) ADJ2 diversit\$3 OR (STTD AND (370/\$6.ccls. OR 375/\$6.ccls. OR 455/\$6.ccls. OR 379/\$6.ccls.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 14:00
-	0	EP-0566551-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 14:00

-	2	EP-566551-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 16:04
-	2535	(transmit\$4 OR transmission\$1) NEAR2 diversit\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 16:05
-	1176	(signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 16:49
-	81	((transmit\$4 OR transmission\$1) NEAR2 diversit\$3) AND ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 16:40
-	1098	encod\$3 WITH (multiplex\$4 OR mux\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 16:41
-	11	(encod\$3 WITH (multiplex\$4 OR mux\$3)) AND ((transmit\$4 OR transmission\$1) NEAR2 diversit\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 16:41
-	7178	(signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 17:31
-	162	((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) SAME diversit\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 17:29
-	436973	((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 17:30
-	256	((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 17:31
-	131	((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) AND (diversit\$3 OR hand\$loff\$1 OR hand\$lover\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1 over\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/23 17:32
-	10845	((base ADJ1 station\$1) OR RBS OR BTS) WITH select\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:55
-	54940	(signal\$1 ADJ2 interfer\$5) OR signal\$1to\$1interfer\$5 OR SIR OR (signal\$1 ADJ1 strength\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:56

-	2785	((base ADJ1 station\$1) OR RBS OR BTS) WITH select\$4) AND ((signal\$1 ADJ2 interfer\$5) OR signal\$1to\$1interfer\$5 OR SIR OR (signal\$1 ADJ1 strength\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 18:12
-	787	((base ADJ1 station\$1) OR RBS OR BTS) WITH select\$4) SAME ((signal\$1 ADJ2 interfer\$5) OR signal\$1to\$1interfer\$5 OR SIR OR (signal\$1 ADJ1 strength\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:57
-	43	((base ADJ1 station\$1) OR RBS OR BTS) WITH select\$4) SAME ((signal\$1 ADJ2 interfer\$5) OR signal\$1to\$1interfer\$5 OR SIR OR (signal\$1 ADJ1 strength\$1)) SAME diversit\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 18:11
-	2547	(transmit\$4 OR transmission\$1) NEAR2 diversity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 18:12
-	170	((transmit\$4 OR transmission\$1) NEAR2 diversity) AND (((base ADJ1 station\$1) OR RBS OR BTS) WITH select\$4) AND ((signal\$1 ADJ2 interfer\$5) OR signal\$1to\$1interfer\$5 OR SIR OR (signal\$1 ADJ1 strength\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 18:39
-	0	EP-0566551-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 18:39
-	2	EP-566551-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 18:40
-	81369	(closed\$1loop\$3 OR (close\$1 ADJ1 loop\$3) OR feed\$1back\$1 OR (feed ADJ1 back\$1)) SAME power\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 18:41
-	284	((closed\$1loop\$3 OR (close\$1 ADJ1 loop\$3) OR feed\$1back\$1 OR (feed ADJ1 back\$1)) SAME power\$3) AND ((transmit\$4 OR transmission\$1) NEAR2 diversity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 18:42
-	2108	transmi\$5 NEAR1 diversit\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 16:45
-	2	5642353.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 17:09
-	467960	(clos\$3 NEAR2 loop\$3) OR close\$3loop\$3 OR (feed\$3 ADJ1 back\$1) OR feed\$3back\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 17:10
-	606	(transmi\$5 NEAR1 diversit\$3) AND ((clos\$3 NEAR2 loop\$3) OR close\$3loop\$3 OR (feed\$3 ADJ1 back\$1) OR feed\$3back\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 18:12

-	49	(US-6131016-\$ or US-6337985-\$ or US-5809019-\$ or US-5557657-\$ or US-6185258-\$ or US-6137843-\$ or US-5737327-\$ or US-5912931-\$ or US-6330272-\$ or US-6166622-\$ or US-5956649-\$ or US-5999816-\$ or US-6034952-\$ or US-6356605-\$ or US-6385184-\$ or US-6424642-\$ or US-5566165-\$ or US-6587690-\$ or US-6341214-\$ or US-6292519-\$ or US-5933782-\$ or US-6317411-\$ or US-6178196-\$ or US-6127971-\$ or US-6256290-\$ or US-6584161-\$).did. or (US-6526291-\$ or US-6366568-\$ or US-5812935-\$ or US-5542107-\$ or US-6424679-\$ or US-6449314-\$ or US-6549585-\$ or US-6359864-\$ or US-5886987-\$ or US-6415149-\$ or US-6463295-\$ or US-6198775-\$ or US-6069912-\$).did. or (US-20020142788-\$ or US-20010014612-\$ or US-20020191704-\$ or US-20020080894-\$ or US-20020090038-\$ or US-20010017903-\$).did. or (EP-1039658-\$ or EP-1182799-\$ or EP-1073212-\$ or US-6317411-\$).did.	USPAT; US-PGPUB; DERWENT	2004/10/05 19:09
---	----	---	--------------------------------	------------------